



CORPORATE SNAPSHOT Intel	
Year founded	1968
Intel stock symbol	INTC
Number of employees	Worldwide: 96,000 EMEA region: more than 10.000
Financials	<ul style="list-style-type: none"> • Intel has reported 18 consecutive years of profitability. The company also reported record annual revenue in 2004 of \$34.2 billion, up 13.5 percent from 2003, and had the second-highest yearly profit in Intel's history with \$7.5 billion. • Intel also has reported substantial growth in sales overseas during the past few years. In the fourth quarter of 1998, sales outside the U.S. represented 57 percent of Intel's worldwide revenues. Last year, about three-quarters of Intel's sales come from outside the U.S. and 23 percent of Intel's revenues were generated in the EMEA region.
Products and services	<ul style="list-style-type: none"> • For 37 years, Intel Corporation has developed technology enabling the computer and Internet revolution that has changed the world. Founded in 1968 to build semiconductor memory products, Intel introduced the world's first microprocessor in 1971. • Today, Intel supplies the computing and communications industry with chips, boards, systems, software building blocks and platforms (integrated suites of hardware, software, services and support) used by industry members to create advanced computing and communications solutions). • With its outstanding global reputation and a brand ranked amongst the five-largest brands in the world, Intel is a trusted partner for manufacturers as well as for the end users. • Intel' vision is making people's work and their lives more exciting, more fulfilling and simpler to manage – often in ways that reset people's expectations about what technology can provide.
Offices and facilities	<ul style="list-style-type: none"> • Worldwide: Intel has approximately 533 offices and facilities in 58 nations and more than 213 cities worldwide. • Intel operates 54 offices across the EMEA region alone. • More than 30% of Intel's wafer manufacturing, including microprocessor, chipset, flash memory and networking silicon fabrication, was conducted at our state-of-the-art facilities in Ireland and Israel.
Headquarters	Global: Santa Clara, California EMEA: Munich, Germany / Swindon, UK

Company management	<p><u>Worldwide:</u> Chairman of the Board: Craig R. Barrett President and CEO: Paul S. Otellini</p> <p><u>EMEA Region:</u> Vice Presidents of the Sales and Marketing Group and Co-General Managers of the EMEA Region: Brian Harrison and Christian Morales</p>
Global organizational overview	<p>Intel is organized into five major groups in line with the company's strategy to drive development of complete technology platforms based on Intel ingredients. These are detailed below: -</p> <ul style="list-style-type: none"> • The <i>Mobility Group</i> develops platforms for notebook PCs and handheld computing and communications devices and is aimed at making the growing numbers of different mobile devices work together more reliably and conveniently. • The <i>Digital Enterprise Group</i> develops computing and communications infrastructure platforms for end-to-end business solutions. • The <i>Digital Home Group</i> develops computing and communications platforms for use by consumer in the emerging digital home, with emphasis on living room entertainment applications and consumer electronics devices. • The <i>Digital Health Group</i> develops products and explores business opportunities for Intel products in healthcare research, diagnostics and productivity, as well as personal healthcare. • The <i>Channel Platforms Group</i> expands on Intel's success in global markets by focusing on developing and selling Intel products to meet the unique needs of local markets worldwide.
Research & Development	<ul style="list-style-type: none"> • To meet the demands and needs of the markets as well as of the users, Intel invests extensively in technology. In 2004, Intel spent \$ 4.7 billion in Research and Development.
Supporting Education	<ul style="list-style-type: none"> • Intel's commitment to education drives a major part of our worldwide activities. We believe in investing not only in business, industry or technologies, but in the future of young people. Intel invests more than \$100 million each year to improve education by inspiring innovation in teaching and learning.

	<ul style="list-style-type: none">• Our programs – led by Intel® Teach to the Future , Intel® Higher Education Program , Intel Science Talent Search (Intel STS), Intel International Science and Engineering Fair, and Computer Clubhouse Network – help foster innovative teaching practices, extend learning beyond the classroom, reward student achievement and inspire future technologists all over the world.
Intel Capital	<ul style="list-style-type: none">• Intel Capital invests venture capital in companies to support research and development and build up a basis for further growth and new technologies. Intel Capital invests in hardware, software and services companies in several market segments, including computing, networking, and wireless communications.